		Approved For Release 200	4 <del>04/15.6946</del> 1	RDR82 00457R0	25X1 14900290004-6	<u> </u>		
		INFORM	ATION I	REPORT	CO NO.			
	COUNTR <b>YS</b> .	Fast Germany			DATE DISTR	IR December	<del>2</del> 5X1 ⊒≆ऽ३	
	SANGECT	Production of Polyvinyl	Chloride		NO. OF PAGE		<b>-</b> 53,-	
	IMILL	DE		INE M	nnv			
25X1	PT ACE ACQUIRED	19:09/ \$2381			STEE BELOW	LS.		
	OFTE OF INFO.		DO NOT	CIRCULATI	E SUPPLEMEN REPORT NO	T TO	25X1	
	FINE CONTENS OF ACT OF ACT.	Trans indontation opposition for national departs at the supportation of the national departs as absenced. As absenced to a crambination of the replacement as an ambient of a crambination of the replacement appropriate the supportation of the sup	* 1	THIS IS UNEVA	ALUATED INFOR	RMATION	25X1	
	(M)	yvinyl chloride is produce 52/D 91) under the tradem the Electrochemical Combin Igelit-3, *	ark Igelit-P	CU and in the	Werk Sued (P.	lant South)	${f F}$	
25X1	sof (K wi con hig and per dii 75	Igelit—RCU with about 57 percent chlorine is insoluble in conventional organic solvents. It is also thermoplastic and has a low softening point. The production of bristles requires a polymerization decree (K value) of 6k to 66. Igelit PC is a post—chlorinated kind of polyvinyh chloride with a chlorine content of 6k to 65 percent. It is, therefore, soluble in conventional organic solvents and can be spun. The softening point is somethat higher. Only Igelit PC can be used for the production of fibers and silk. Igelit—F and Igelit—G are types of polyvinyl chloride with a chlorine content of a pout 57 percent and with the same properties as Igelit PCU. The polymerization decrees differ from that of Igelit—FCU and range from 62 to 65 for Igelit—F and flow 70 to 75 for Igelit—G. Igelit—G is used for soft sheets (Folion) and Igelit—F for hard sheets.						
	Con a3.3 and pax	The quarterly production of Igelit-PC powder in the Werk Sued of the Electrochemical Combine in Fitterfeld was 220 to 230 tons by mid-1952, 90 tons of which were allocated to the Agfa Film Factory in Wolfen (M 52/E lh) of the SAG Fotorianka, and 100 tons were exported to the U.S.S.R. Part of the remainder was stored and part was processed into lacquer and glue in the Werk Sued of the Electrochemical Combine in Bitterfeld.						
	h. Sin Con	ice July 1952, the quarter abine in Bitterfold has be	ly production increased	n of Igelit-R to 320 tons.	powder in t	he dlessect	nemical	
25X1 25X1	seli Con	Comment. The production orted. Ledvied to produce 2,000 to bine in Bitterfeld is scholled. As a rule, 80 perce	ons of polyveduled to pr	the bi inyl chloride oduce 500 ton:	ma Plant in and the Elec s monthly in	Schkopa is trochescal the last qua		
25X	Dur	a production was exported	and only to	e remaining 20	39 per O percent was	rcent of the allocated t	 ;o	
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